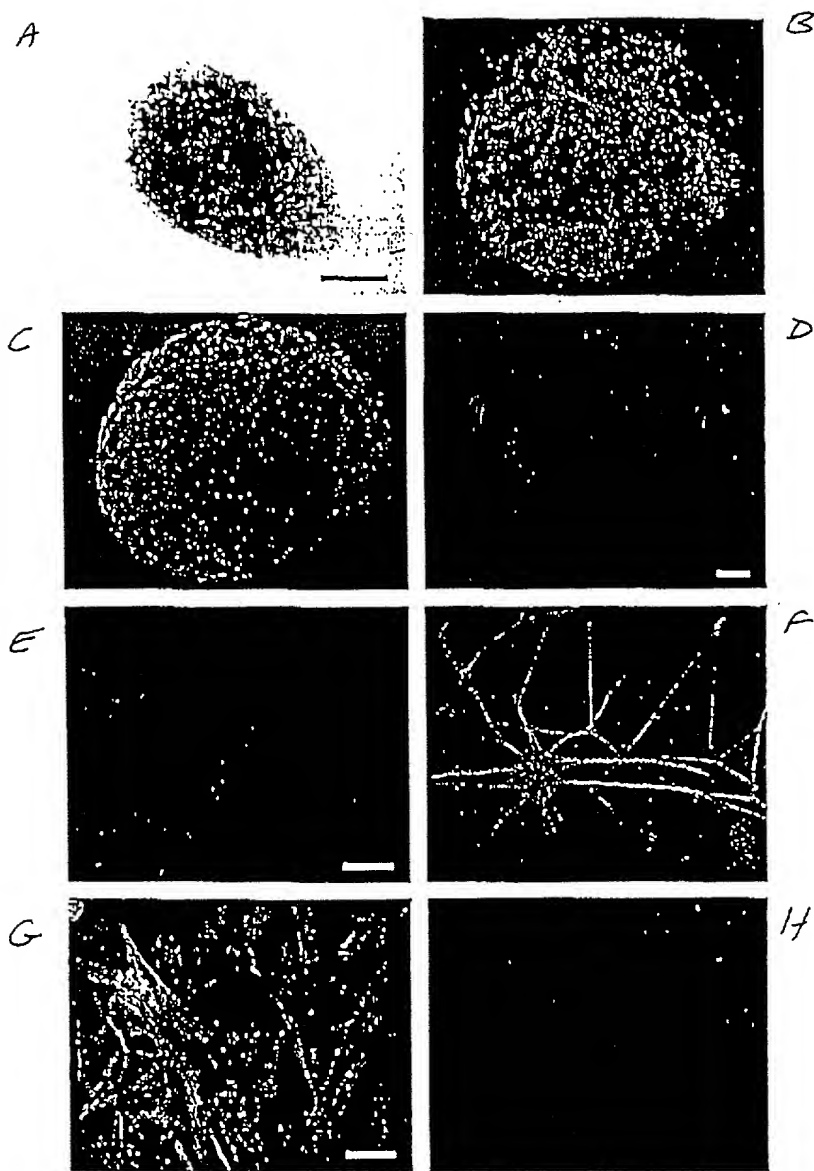


This figure consists of six electron micrographs arranged in a 3x2 grid. The top-left micrograph shows a large, bright, circular structure surrounded by a dense, granular material. The top-right micrograph shows a similar bright circular structure, but the surrounding material has a more fibrous or striated appearance. The middle-left micrograph displays a highly textured, granular surface with many small, dark, circular features. The middle-right micrograph shows a dense, fibrous network of material. The bottom-left micrograph shows a granular surface with a bright, irregularly shaped area in the center. The bottom-right micrograph shows a dense, granular surface with a bright, irregularly shaped area in the center, similar to the bottom-left micrograph. Each micrograph includes a scale bar in the bottom right corner.

AB
CD
EF

FIGURE 2



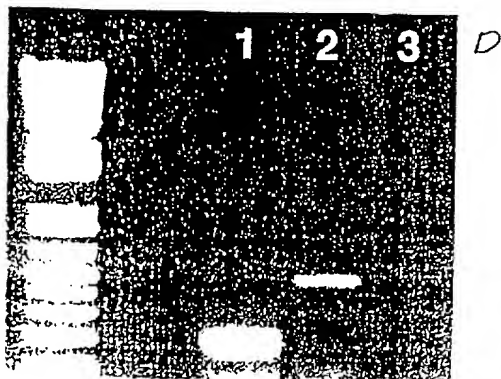
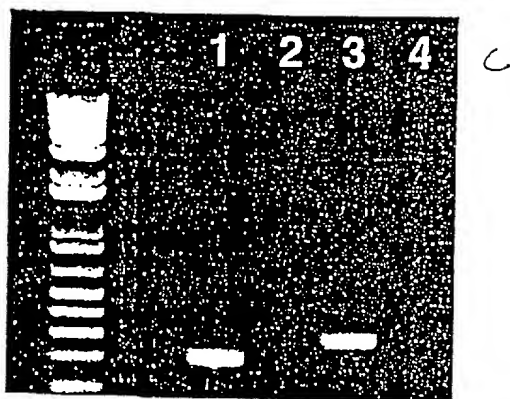
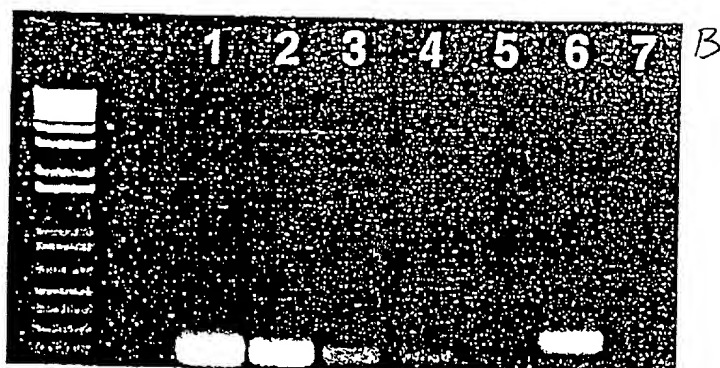
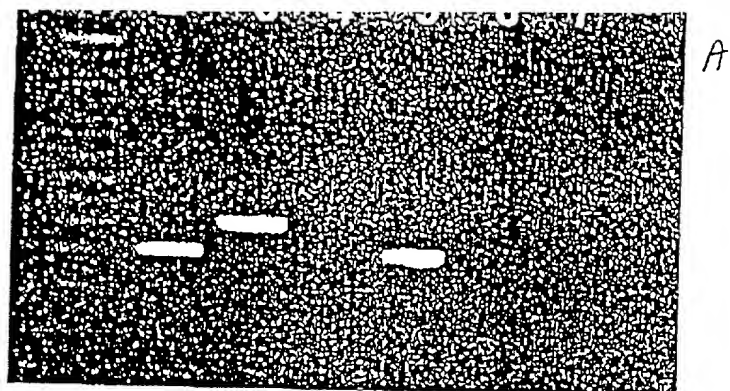
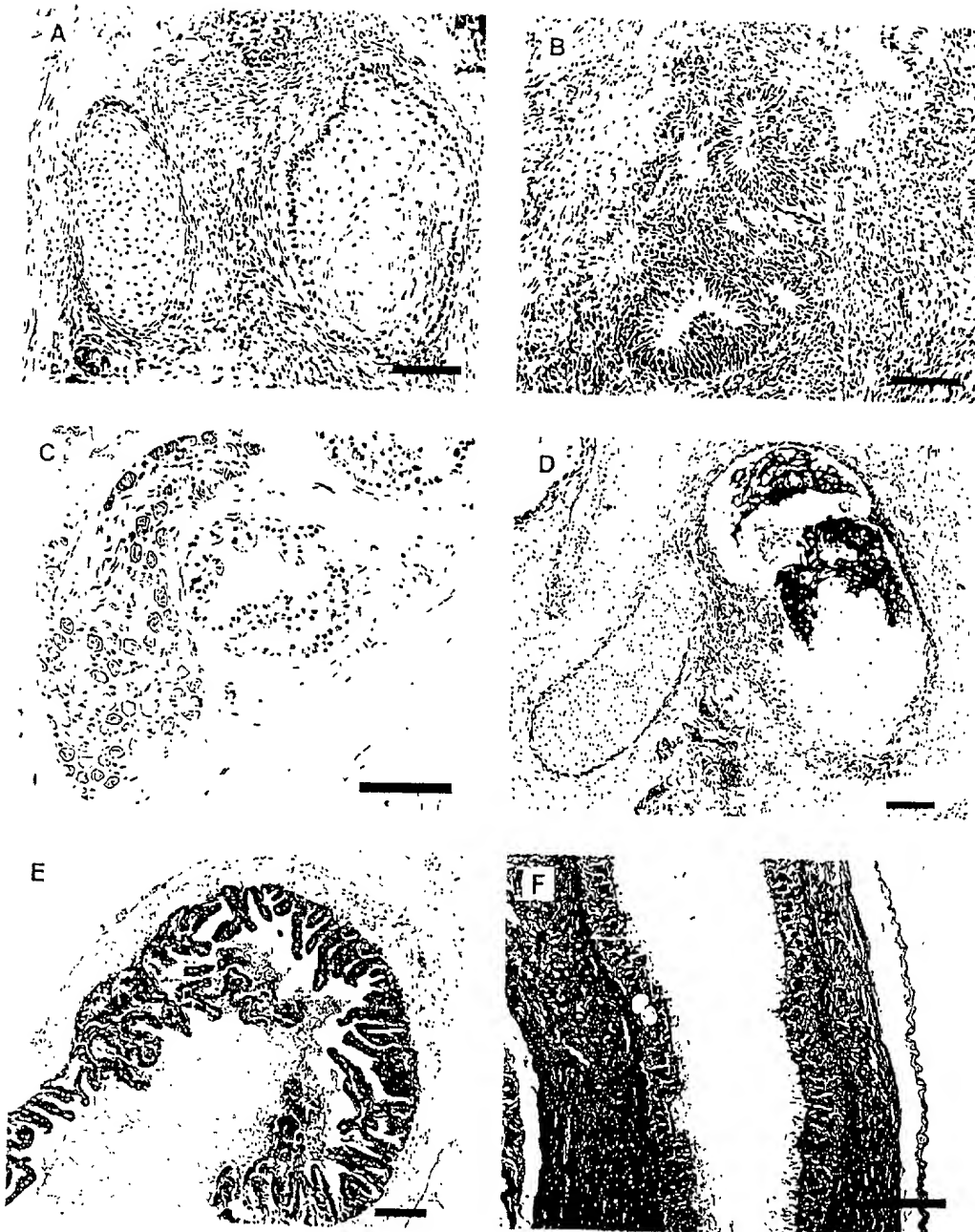


FIGURE 3

FIGURE 4



FOOTED" 200808060

FIGURE 5 AB
CD

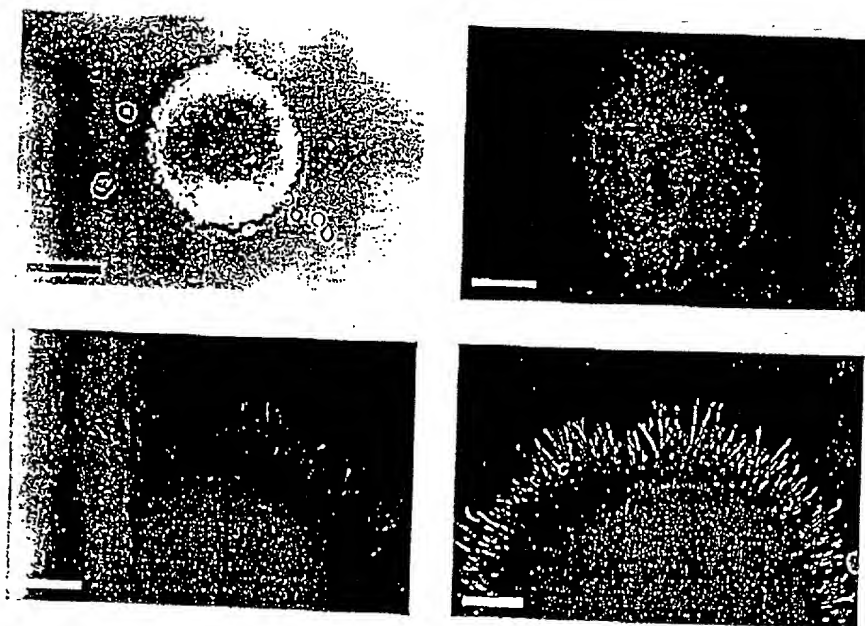


FIGURE 6 AB
CD
EF
GH

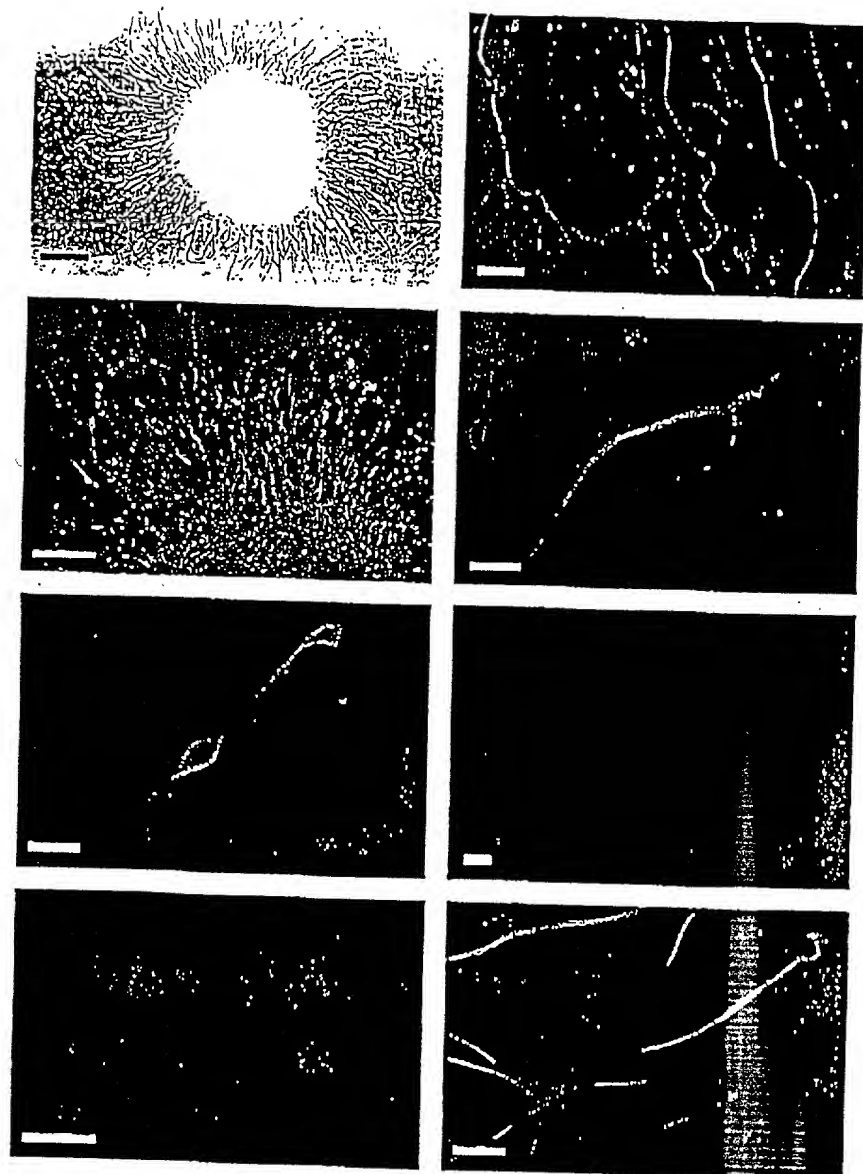


FIGURE 7

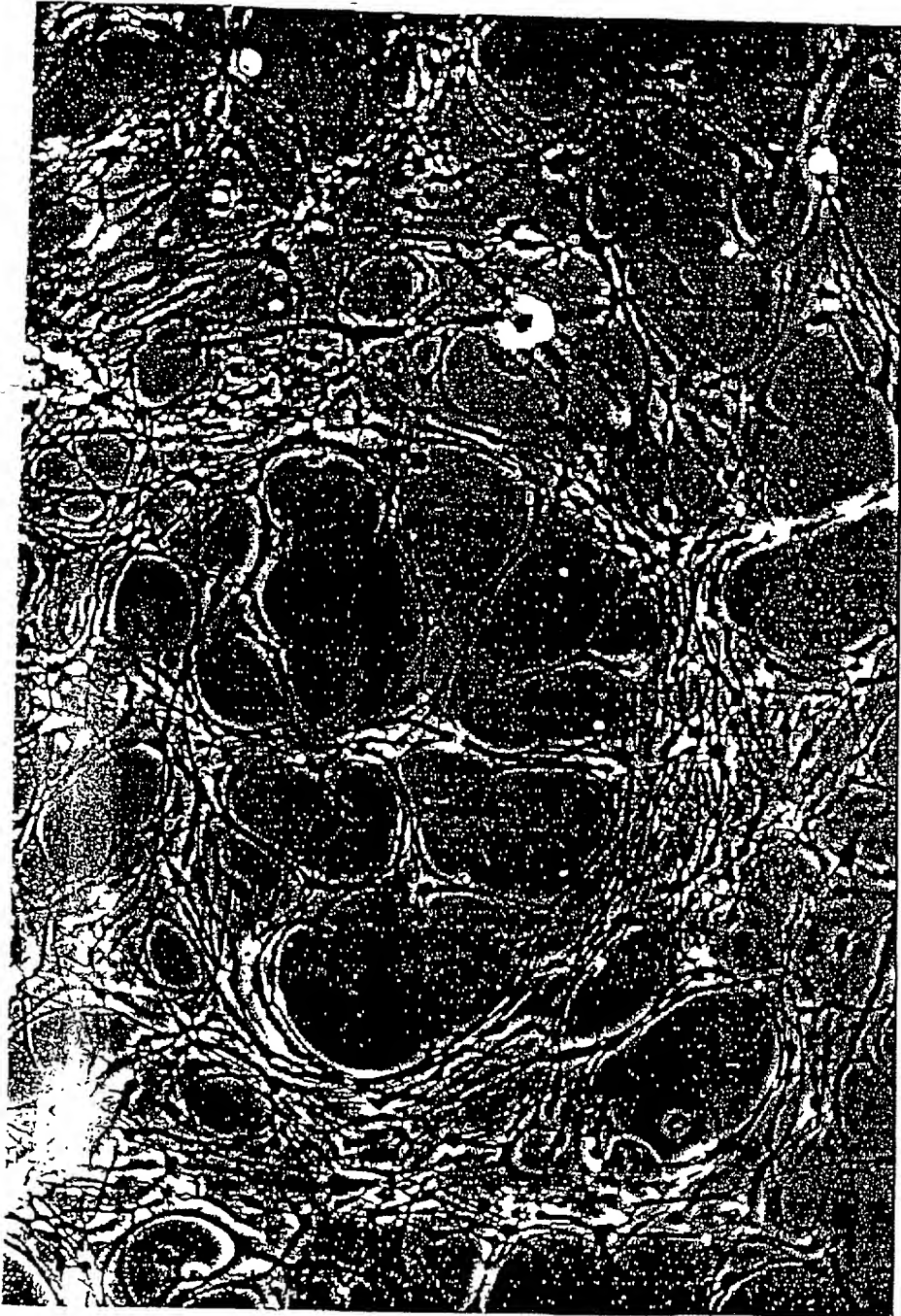
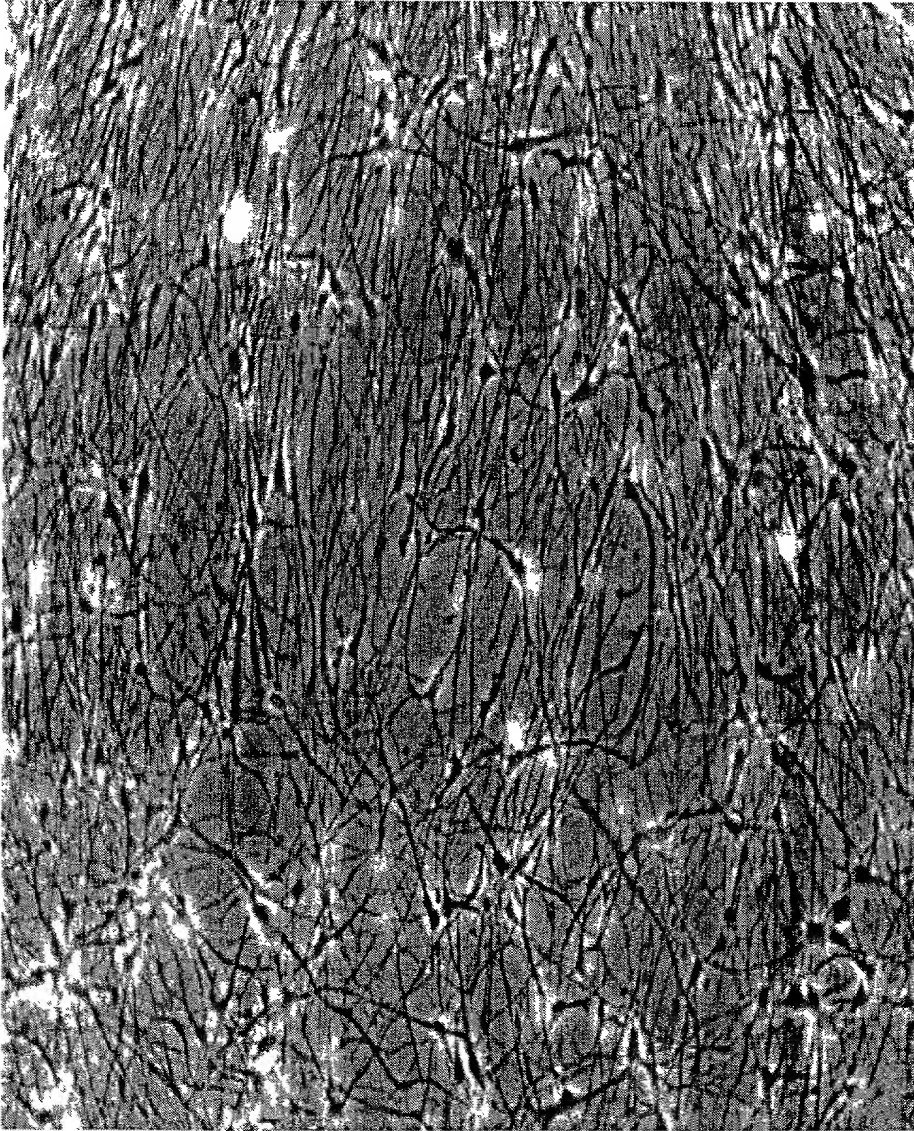
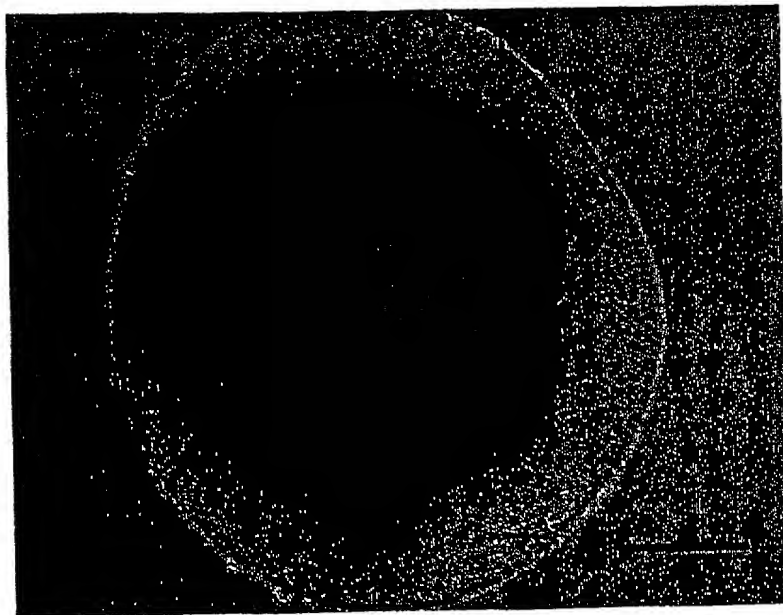


FIGURE 8



0920332.024.404

FIGURE 9

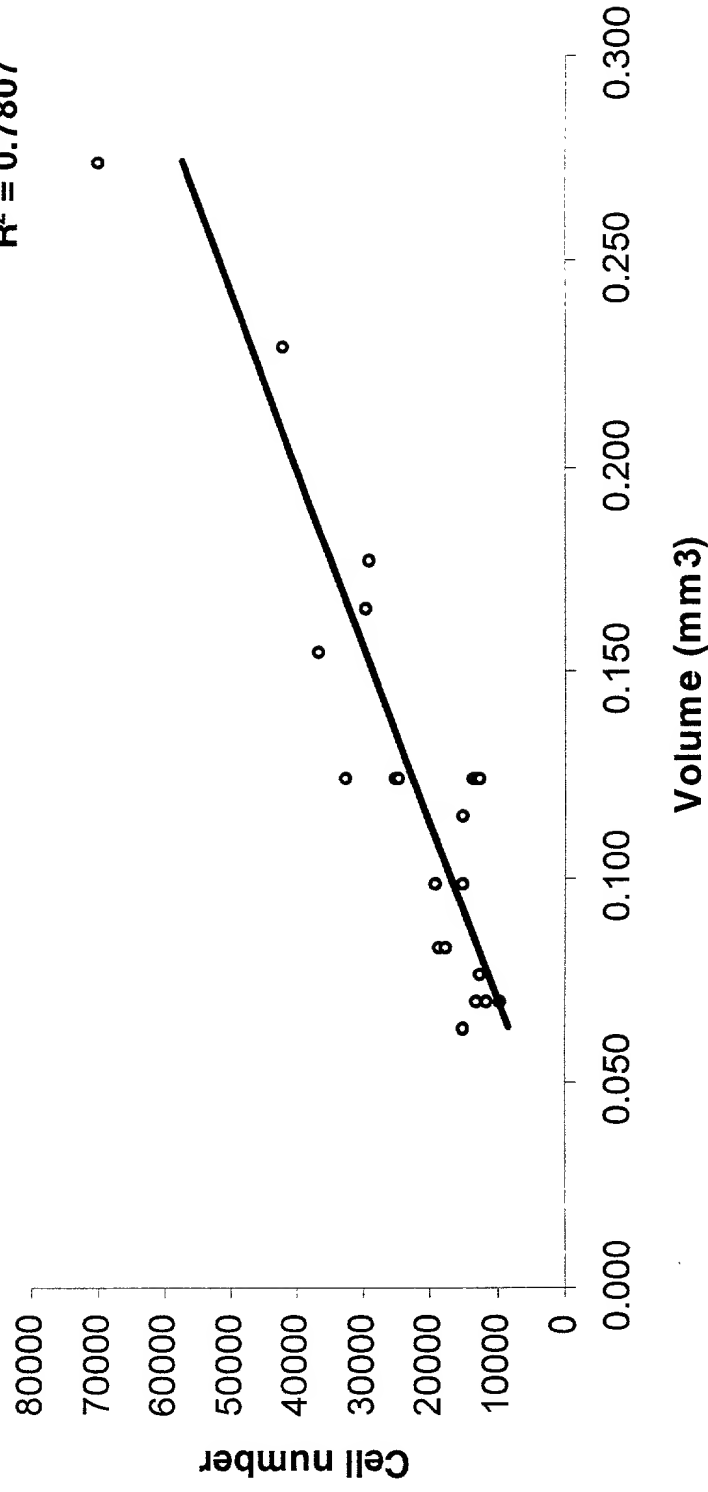


FOOTED" 23E80860

Figure 10:

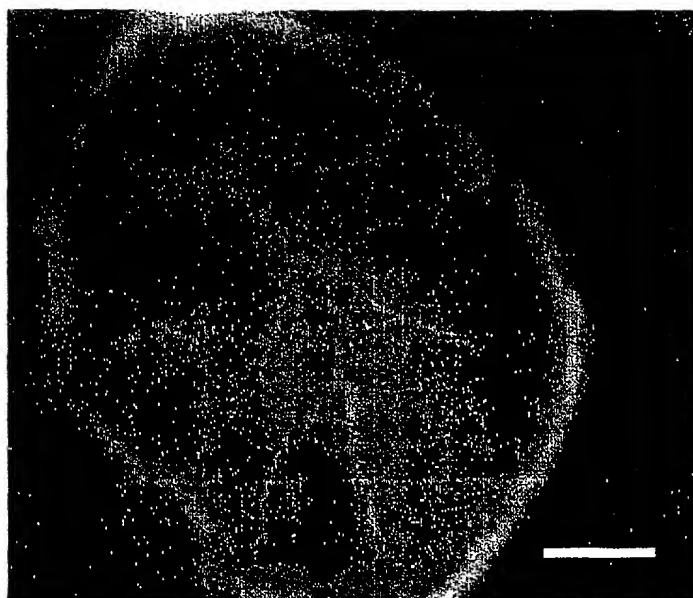
Correlation between sphere volume and cell number

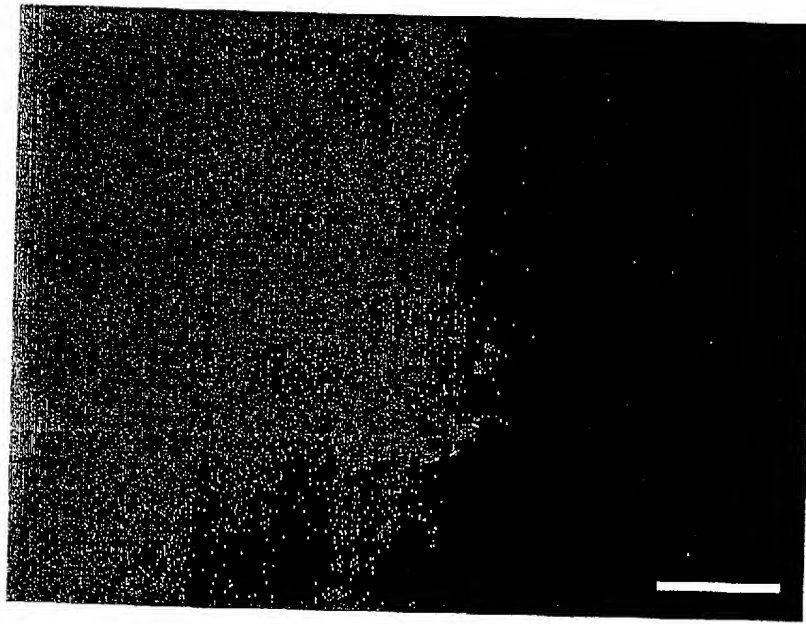
$y = 233916x - 6524.2$
 $R^2 = 0.7807$



1990-01-01 00:00:00

FIGURE 11



[illegible]

104760 23E0060

FIGURE 13

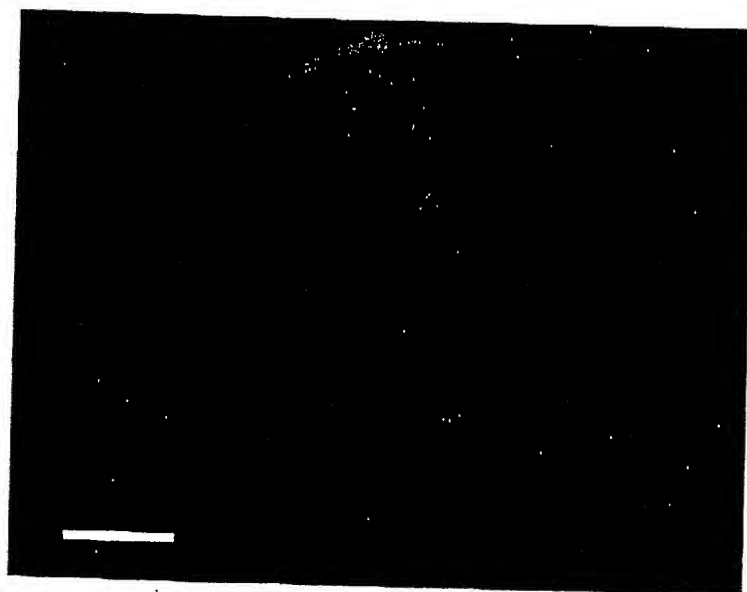


Figure 14:

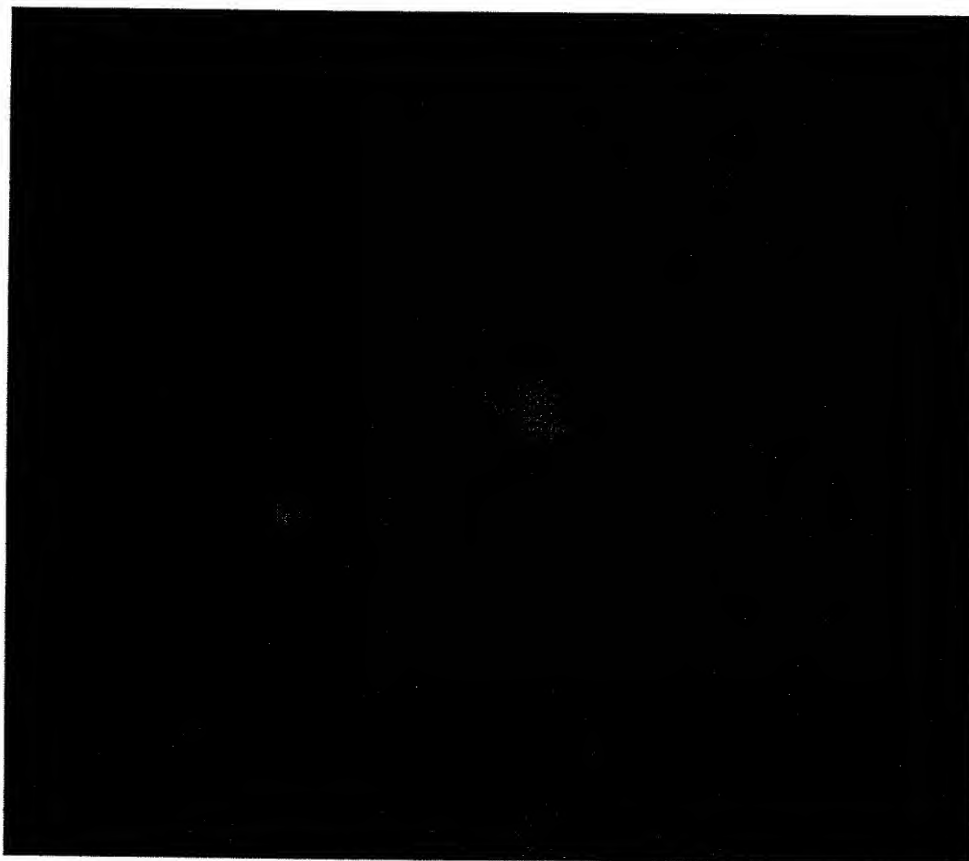


Figure 15:



FOOTNOTES

Figure 16:

Weekly growth rate of spheres
(increment (%) to the initial volume,
average \pm SD)

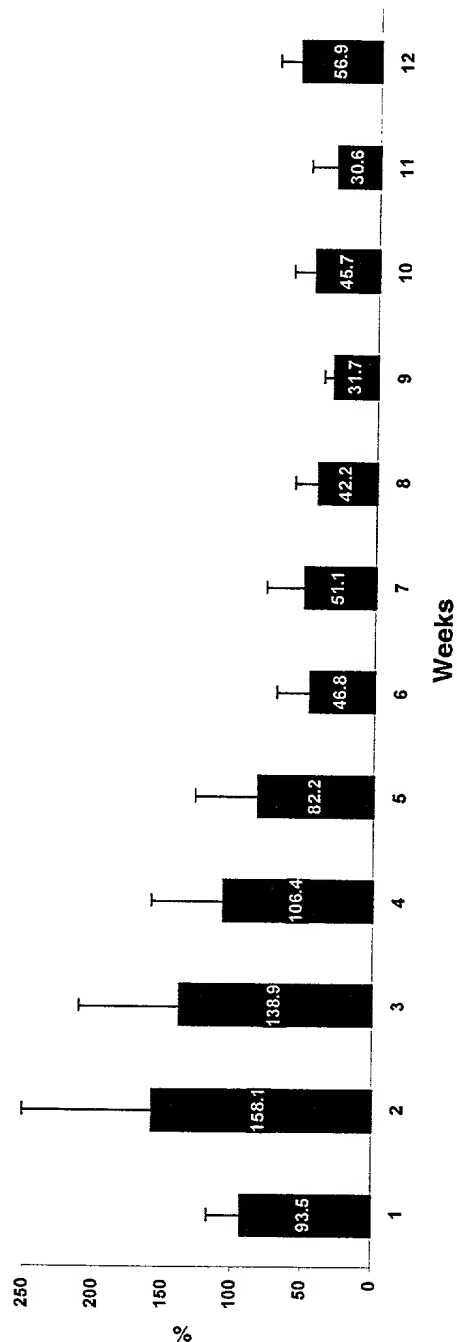


Figure 17:

Weekly growth rate of spheres
(increment (%) to the initial volume,
average \pm SD)

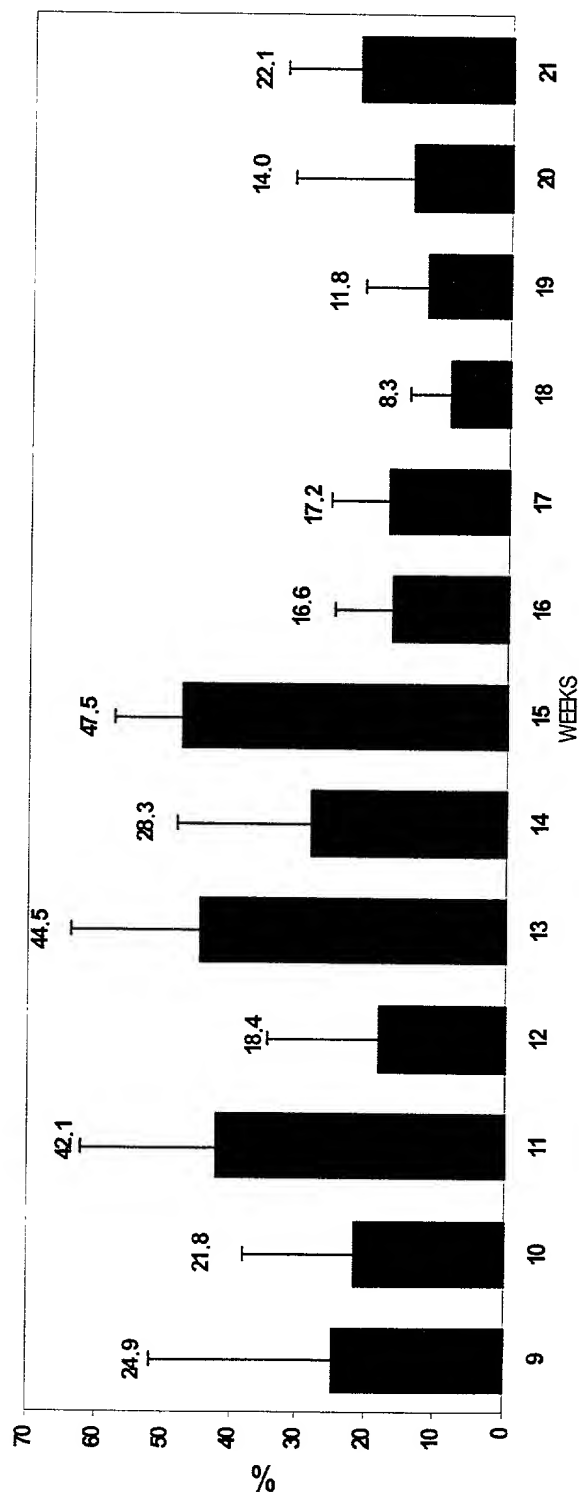


Figure 18:

Correlation between sphere volume and number of
cells

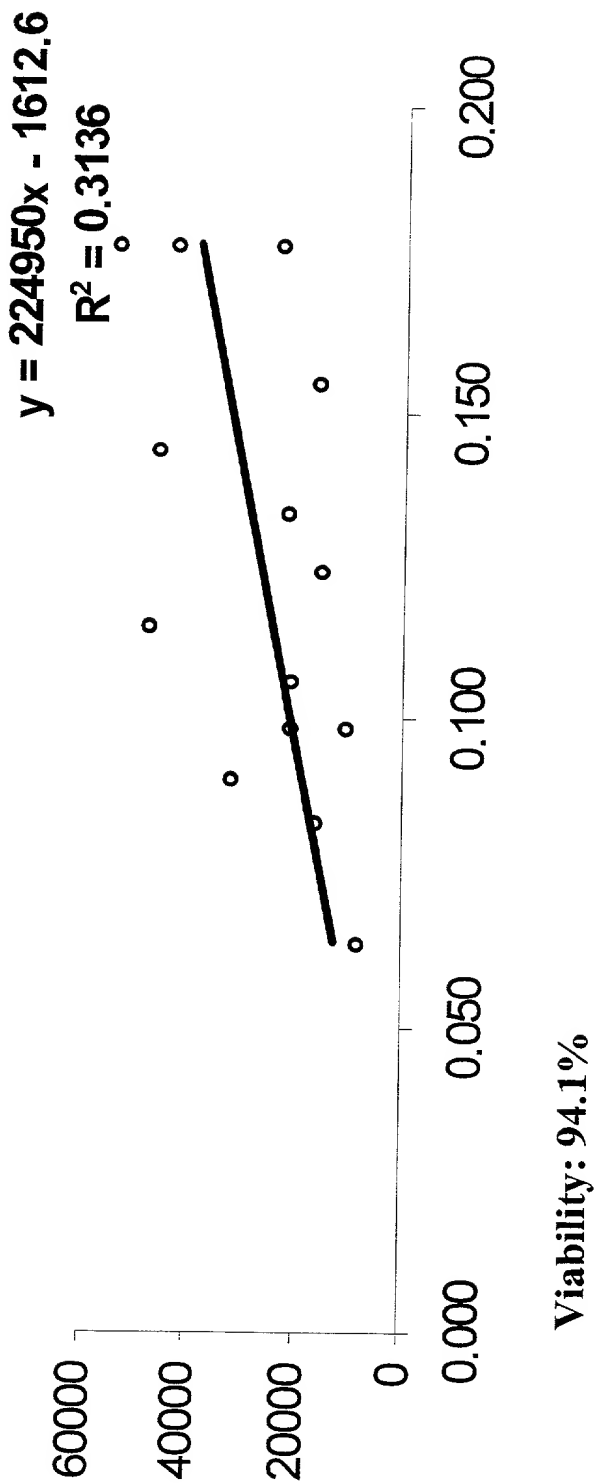


FIGURE 19

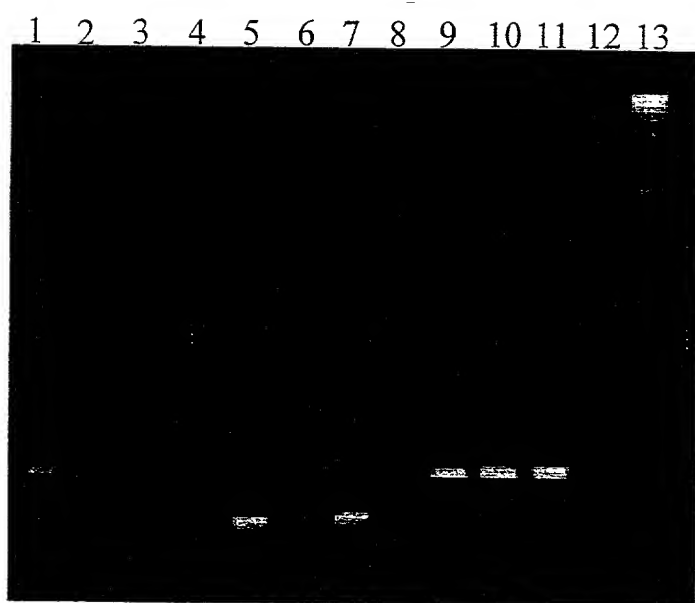
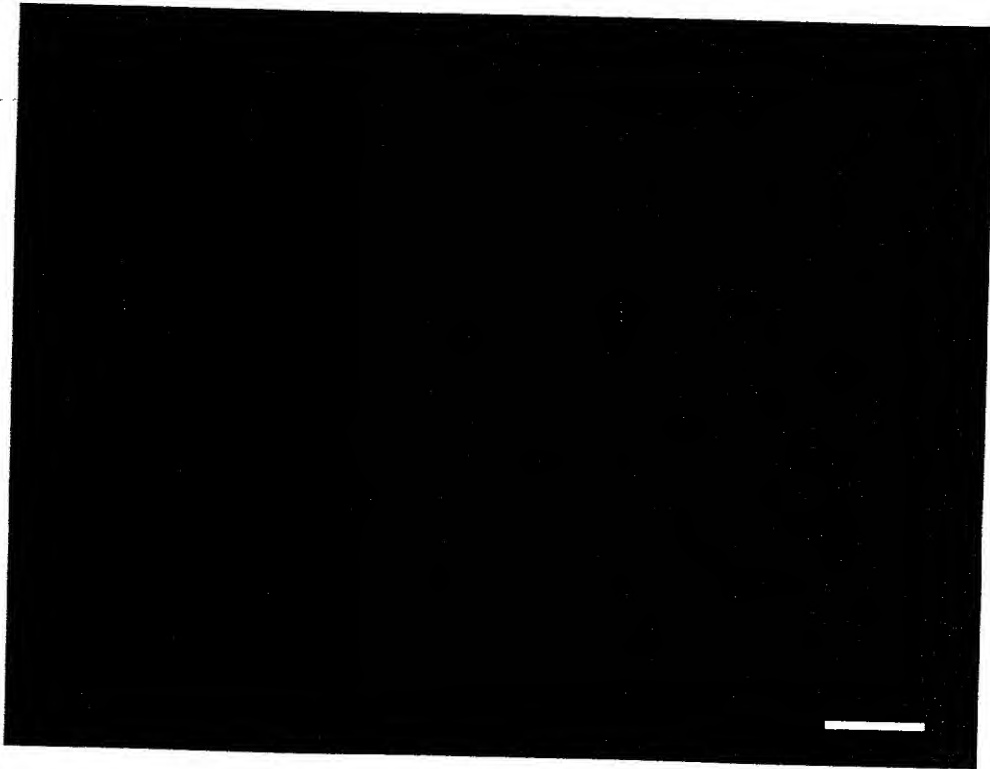


FIGURE 20



10-10-2020

Figure 21:

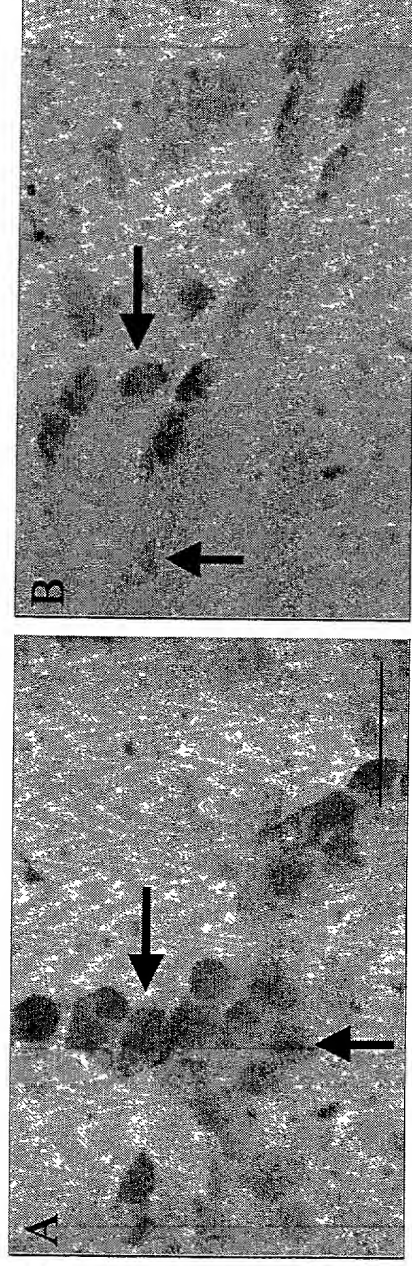


FIGURE 22

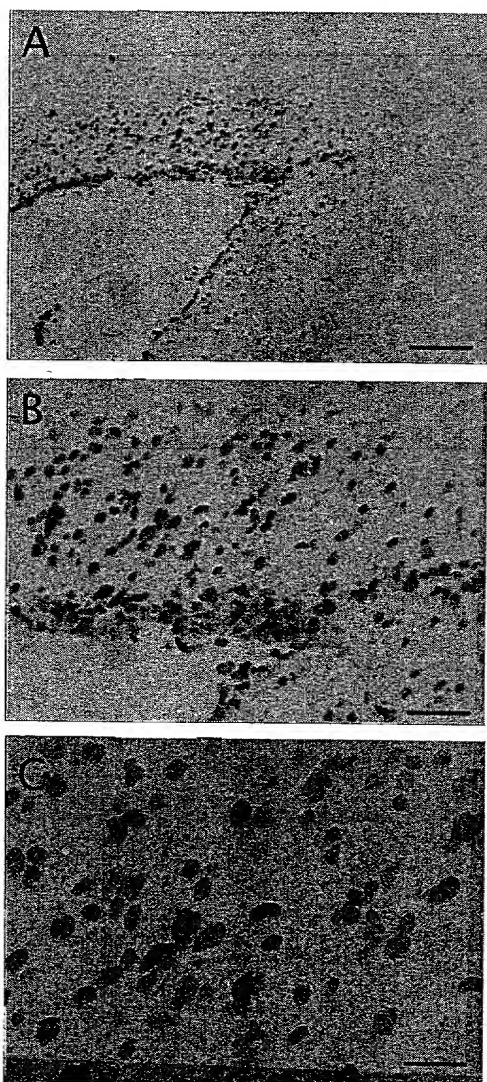
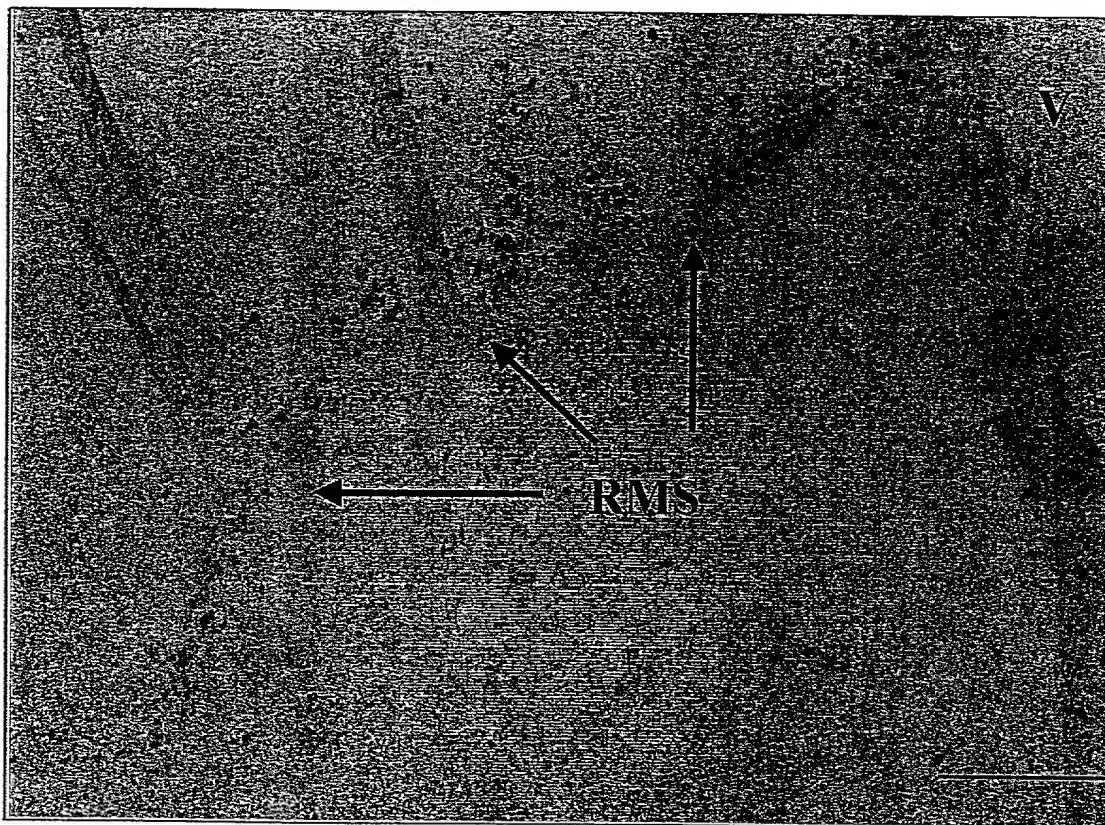


FIGURE 23



V – lateral ventricle; RMS – Rostral migratory stream

FIGURE 24

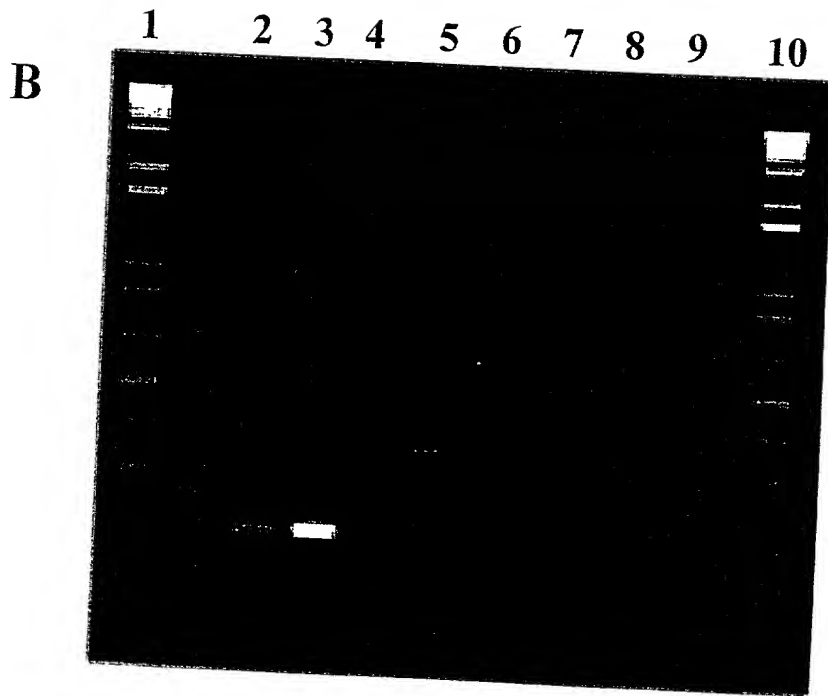
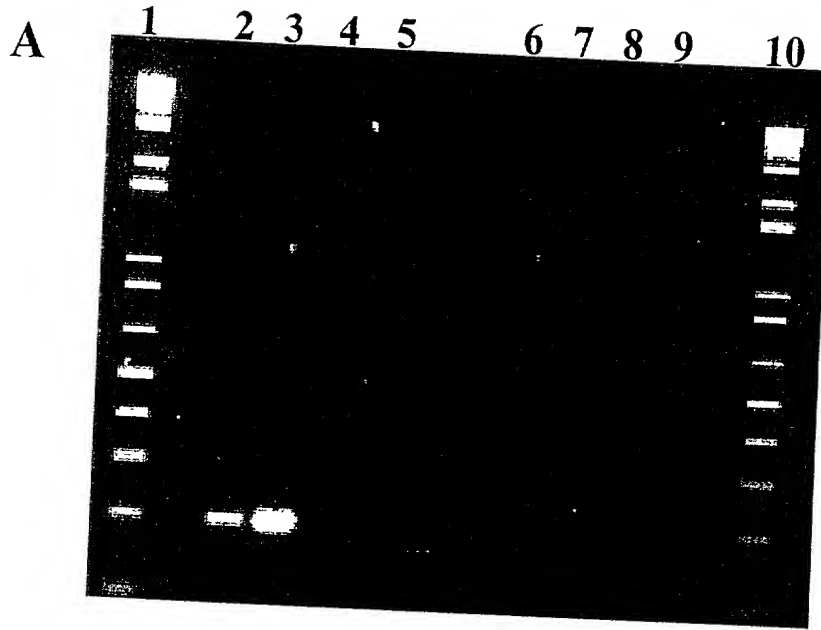


Figure 25:

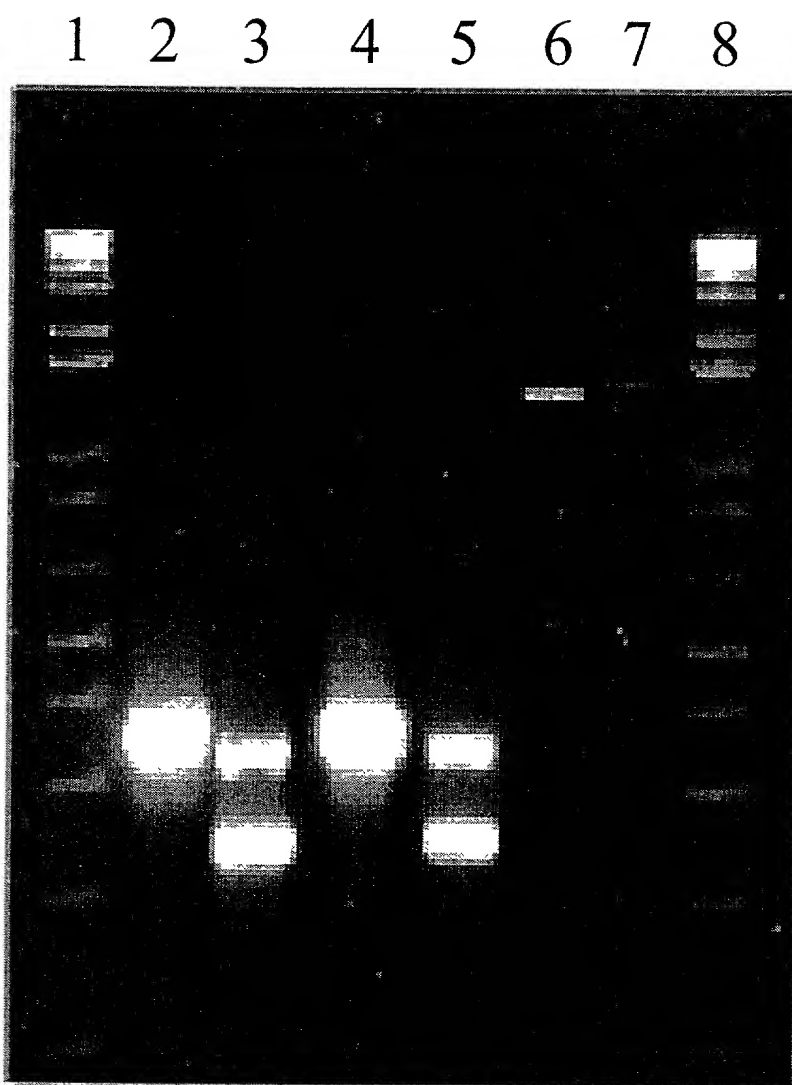
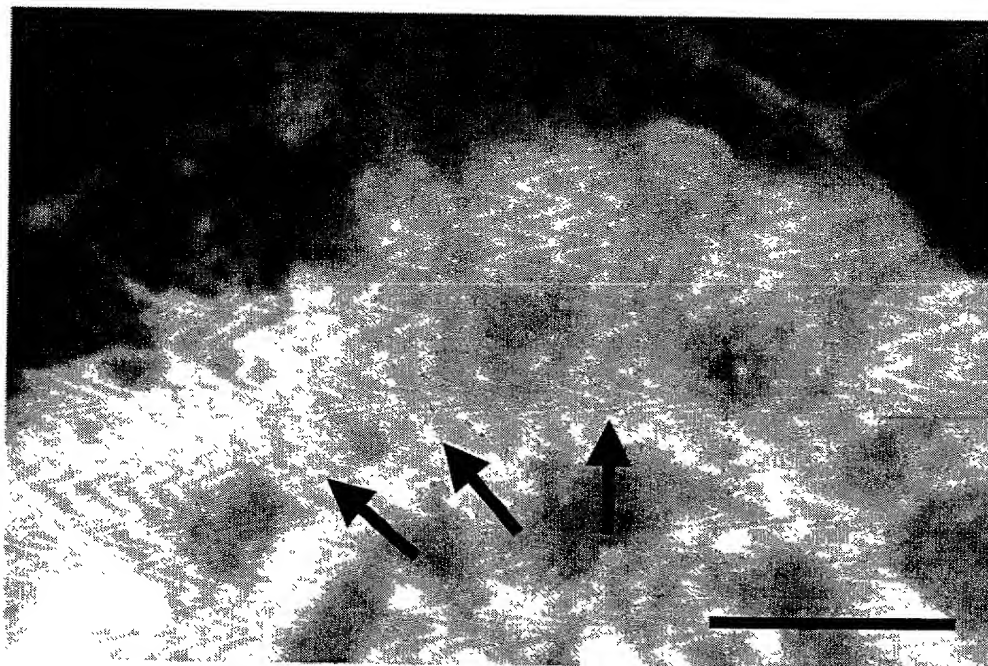
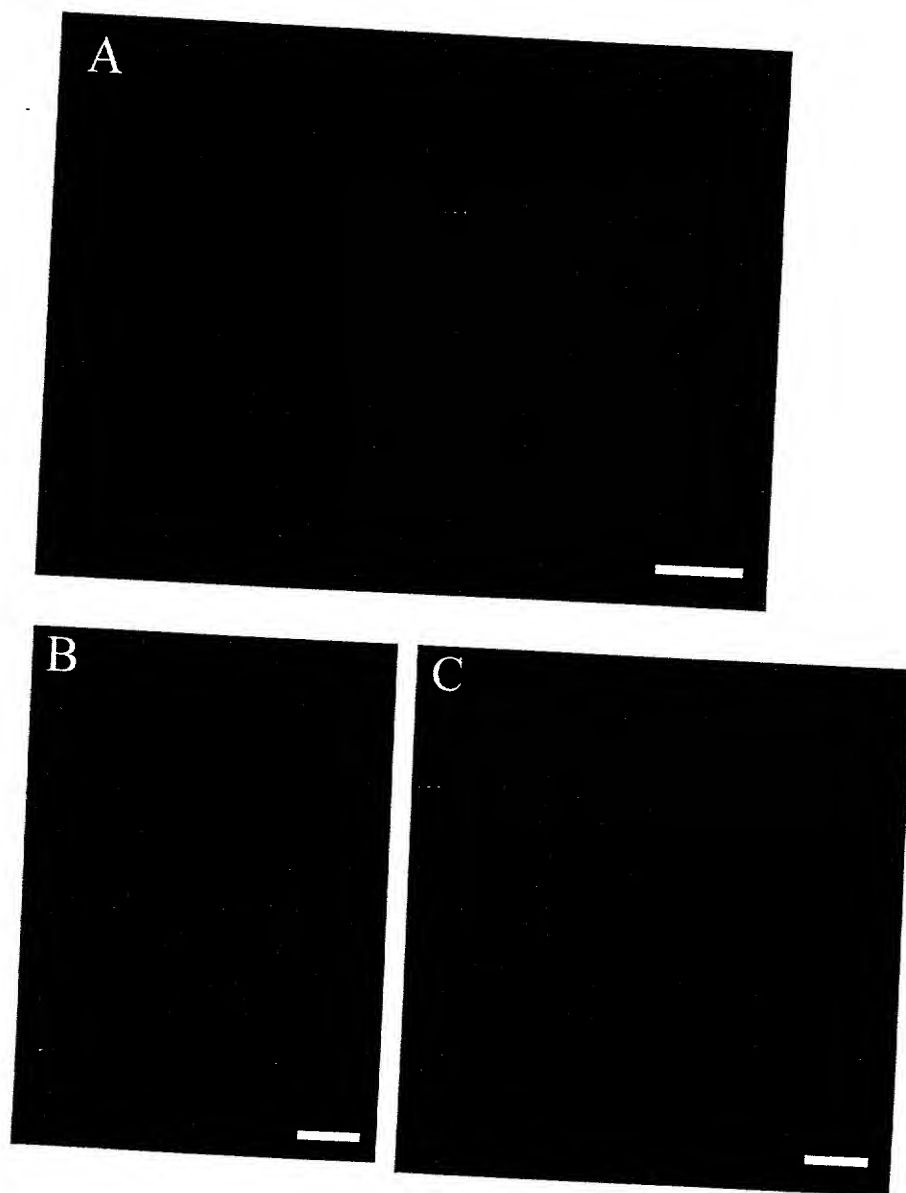


Figure 26:



107160"2868660

FIGURE 27



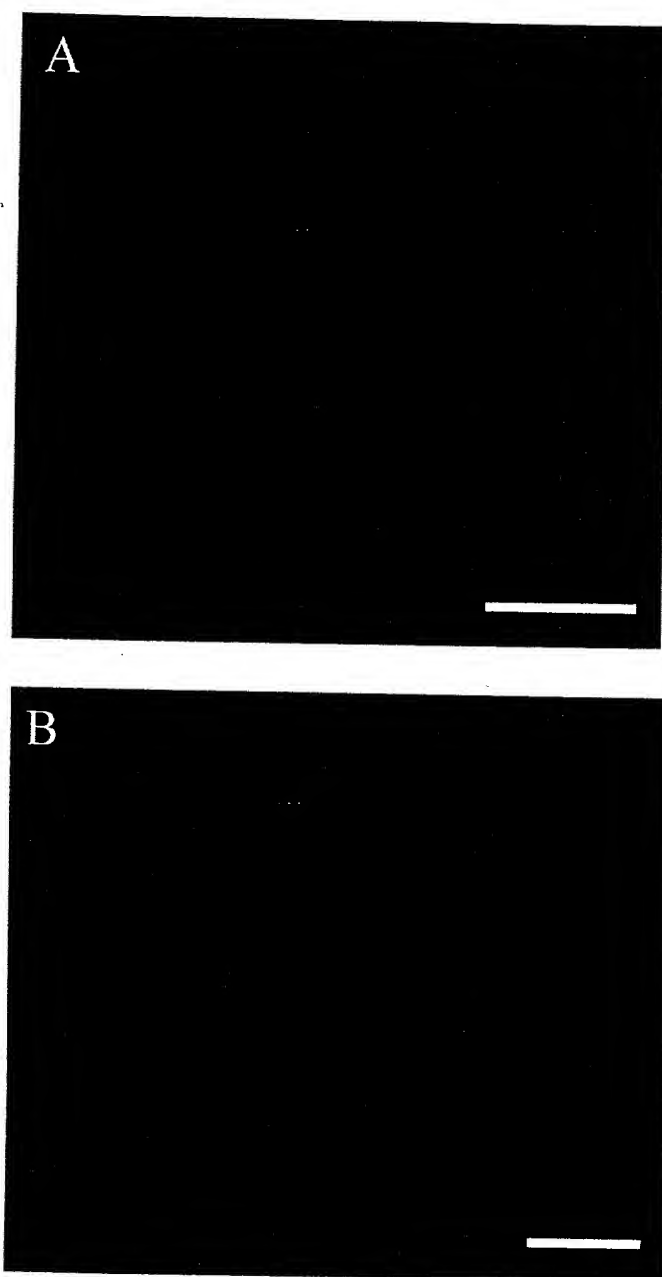


Figure 29:

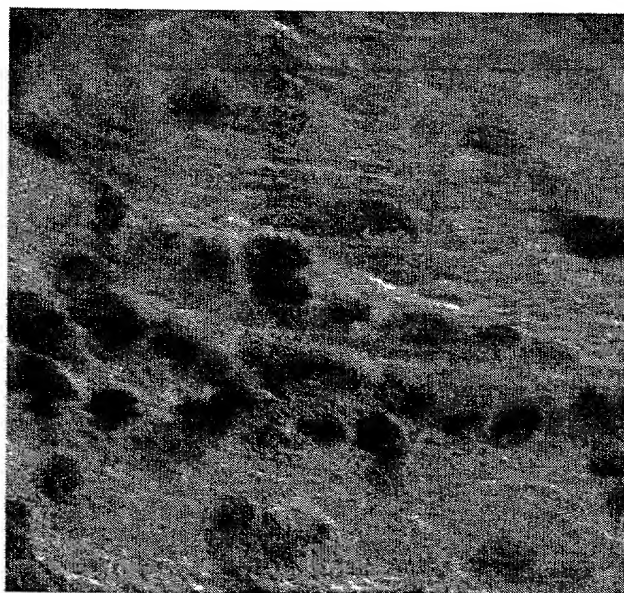
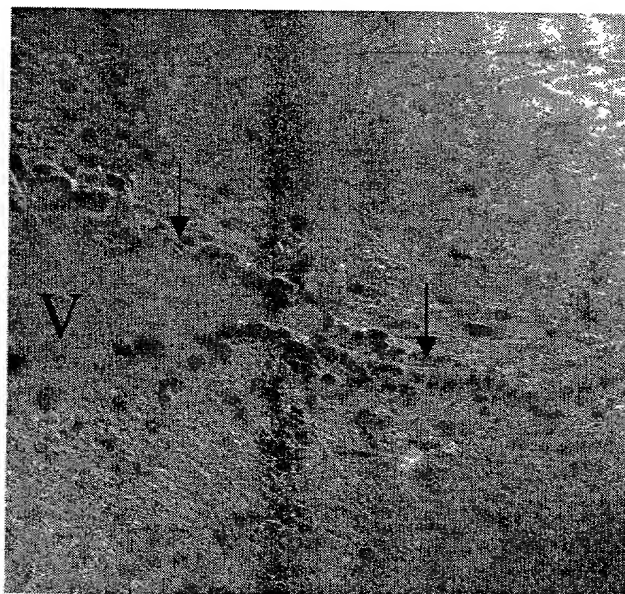
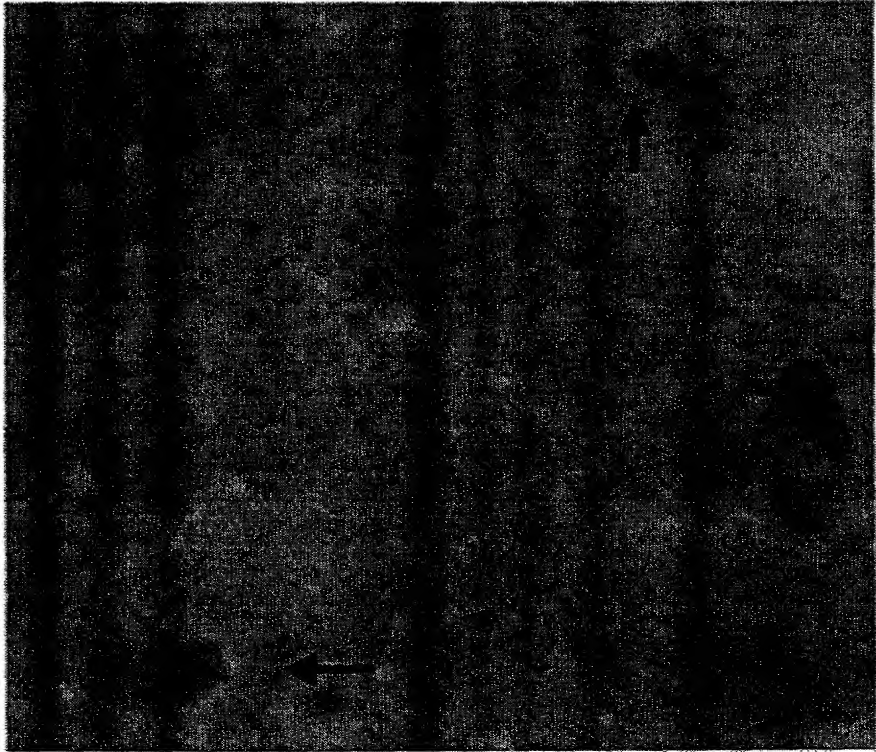


Figure 30:



0980393 03431
T04T50 23630860